IG2240-IMSK - Intermatic



Surge Protection: Whole House Surge Protection

Smart Guard[®] Whole House Surge Protective Device with IModule[™] | IG2240-IMSK

Smart Guard[®] Whole House Surge Protective Device with IModule[™] IG2240-IMSK

Intermatic's Smart Guard[®] Whole House Surge Protective Device provides coverage of your customer's big investment equipment, from appliances and computers, to HVAC equipment and TVs. This innovative SPD uses the IModule[™] with LED lights for quick and easy indication when protection has been compromised. A blue light indicates the SPD unit is ON and a green light indicates surge protection is active. Trusted, state-of-the-art TPMOV[®] (Thermally Protected Metal Oxide Varistor) surge protection technology eliminates the potentially hazardous failure modes that are commonly associated with standard MOV technology. Type 1 applications include outdoor installations before service entrances and utility meter cabinets. Type 2 applications include installations after service entrances. UL Listed to ANSI/UL 1449 3rd edition



Features & Applications

Features

- Six Modes of protection
- TPMOV[®] surge protection technology
- Module Power Switch, included on IG2240-IMSK, enables convenient disconnection of power at the SPD when replacing IModules
- Includes three IModules with LED power and protection status lights
- IModules replace quickly and easily, eliminating the need to install a new SPD unit

Applications

- Residential
- Light Commercial

- Tamper-proof IModule doors, will only open when IModule is being inserted
- Includes the IG2200-FMK flush mount kit
- Type 1 Enclosure for indoor applications in metal
- 10-year product warranty
- \$50,000 connected equipment warranty for 10 years on appliances and electronics
- UL certified to ANSI/UL 1449 3rd edition

System Includes

System Includes (1)



IG2200-FMK

FLUSH MOUNT KIT FOR IG2240-IMSK AND IG2280-IM

Qty: 1

Specifications

Surge Protection Type

1, 2

Nominal Discharge Current ^{10 kA} Short Circuit Current Rating

10 kA

Surge Protection

Wiring Option Terminals, Wire Leads

Enclosure Type Indoor Type 1 Metal

Maximum Continuous Operating Voltage (L-G) 300

Maximum Continuous Operating Voltage (L-L) 300 IG2240-IMSK - Intermatic

Maximum Continuous Operating Voltage (L-N) 150

Maximum Continuous Operating Voltage (N-G) 150

Voltage Protection Rating (L-G) 1500

Voltage Protection Rating (L-L) 1500

Voltage Protection Rating (L-N) 800

Voltage Protection Rating (N-G) 700

Operating Temperature Max (°C) ⁸⁵ Operating Temperature

Max (F)

Operating Temperature Min (°C) -35 **Operating Temperature** Min (F) -31 Number of Wire Leads 4 Wire Lead Length (in) 32 Wire Lead Length (mm) 812.8 Warranty 10-year **Connect Equipment** Warranty Period

10-year

Videos

Related Accessories and Parts (1)



Copyright [©] 2017 Intermatic Incorporated. All rights reserved.

IG2240-IMSK - Intermatic



Surge Protection: Whole House Surge Protection

Smart Guard[®] Whole House Surge Protective Device with IModule[™] | IG2240-IMSK

Smart Guard[®] Whole House Surge Protective Device with IModule[™] IG2240-IMSK

Intermatic's Smart Guard[®] Whole House Surge Protective Device provides coverage of your customer's big investment equipment, from appliances and computers, to HVAC equipment and TVs. This innovative SPD uses the IModule[™] with LED lights for quick and easy indication when protection has been compromised. A blue light indicates the SPD unit is ON and a green light indicates surge protection is active. Trusted, state-of-the-art TPMOV[®] (Thermally Protected Metal Oxide Varistor) surge protection technology eliminates the potentially hazardous failure modes that are commonly associated with standard MOV technology. Type 1 applications include outdoor installations before service entrances and utility meter cabinets. Type 2 applications include installations after service entrances. UL Listed to ANSI/UL 1449 3rd edition



Features & Applications

Features

- Six Modes of protection
- TPMOV[®] surge protection technology
- Module Power Switch, included on IG2240-IMSK, enables convenient disconnection of power at the SPD when replacing IModules
- Includes three IModules with LED power and protection status lights
- IModules replace quickly and easily, eliminating the need to install a new SPD unit

Applications

- Residential
- Light Commercial

- Tamper-proof IModule doors, will only open when IModule is being inserted
- Includes the IG2200-FMK flush mount kit
- Type 1 Enclosure for indoor applications in metal
- 10-year product warranty
- \$50,000 connected equipment warranty for 10 years on appliances and electronics
- UL certified to ANSI/UL 1449 3rd edition

System Includes

System Includes (1)



IG2200-FMK

FLUSH MOUNT KIT FOR IG2240-IMSK AND IG2280-IM

Qty: 1

Specifications

Surge Protection Type

1, 2

Nominal Discharge Current ^{10 kA} Short Circuit Current Rating

10 kA

Surge Protection

Wiring Option Terminals, Wire Leads

Enclosure Type Indoor Type 1 Metal

Maximum Continuous Operating Voltage (L-G) 300

Maximum Continuous Operating Voltage (L-L) 300 IG2240-IMSK - Intermatic

Maximum Continuous Operating Voltage (L-N) 150

Maximum Continuous Operating Voltage (N-G) 150

Voltage Protection Rating (L-G) 1500

Voltage Protection Rating (L-L) 1500

Voltage Protection Rating (L-N) 800

Voltage Protection Rating (N-G) 700

Operating Temperature Max (°C) ⁸⁵ Operating Temperature

Max (F)

Operating Temperature Min (°C) -35 **Operating Temperature** Min (F) -31 Number of Wire Leads 4 Wire Lead Length (in) 32 Wire Lead Length (mm) 812.8 Warranty 10-year **Connect Equipment** Warranty Period

10-year

Videos

Related Accessories and Parts (1)



Copyright [©] 2017 Intermatic Incorporated. All rights reserved.